# CPP.2 Introduction to the Service Pistol



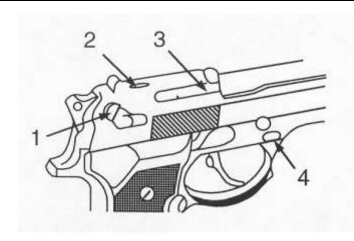
#### Pistol Description

- Semiautomatic
- Magazine-fed
- Recoil-operated

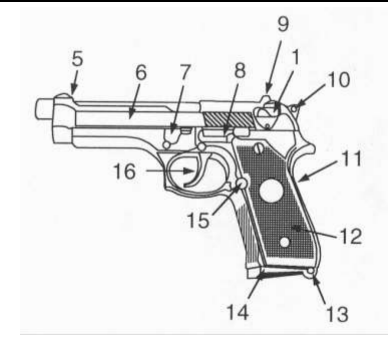


- Chambered for 9mm NATO M882 round
- Double or single action
- Maximum effective range of 50 meters
- 15-round magazine with reversible magazine release button

#### Pistol Nomenclature



- 1. Decocking / Safety Lever
- 2. Firing Pin Block
- 3. Extractor / Loaded Chamber Indicator
- 4. Disassembly Button
- 5. Front Sight
- 6. Slide Assembly
- 7. Disassembly Lever



- 8. Slide Stop
- 9. Rear Sight
- 10. Hammer
- 11. Receiver
- 12. Grip

- 13. Lanyard Loop
- 14. Magazine
- 15. Magazine Catch Assembly
- 16. Trigger

#### Service Pistol Major Components



### Decocking/Safety Lever





On Safe

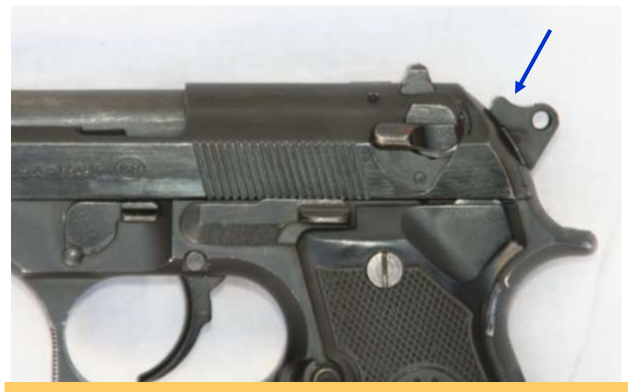
On Fire

### Firing Pin Block



As trigger is pulled, firing pin block moves up and out of firing pin notch.

#### Half-Cock Notch



Stops forward movement of hammer during a mechanical failure.

#### **Functional Capabilities**

Hammer Cocked

Hammer Forward



Single Action



**Double Action** 

# Firing



### Unlocking



# Extracting



# Ejecting



# Cocking



# Feeding



### Chambering



# Locking



#### Pistol Ammunition



Ball



**Dummy** 

#### Holster





### Magazine Pouch

